

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/937,997	02/11/2002	Jae Hee So	98078-88003	8755 ·	
22807	7590 10/19/2005		EXAM	EXAMINER	
	ELDER HEMKER & G	JACOBS, LA	JACOBS, LASHONDA T		
SUITE 2000 10 SOUTH E	BROADWAY		ART UNIT	PAPER NUMBER	
ST LOUIS,	MO 63102	,	2157	·	

DATE MAILED: 10/19/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	· · · · · · · · · · · · · · · · · · ·							
		Applicati	on No.	Applicant(s)				
		09/937,9	97	SO ET AL.				
	Office Action Summary	Examine	r	Art Unit				
			a T. Jacobs	2157				
Period fo	The MAILING DATE of this communi- or Reply	cation appears on th	e cover sheet with	h the correspondence add	dress			
A SH THE - Exte after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FO MAILING DATE OF THIS COMMUNIO nsions of time may be available under the provisions of SIX (6) MONTHS from the mailing date of this comme e period for reply specified above is less than thirty (30 period for reply is specified above, the maximum stature to reply within the set or extended period for reply verify received by the Office later than three months af ed patent term adjustment. See 37 CFR 1.704(b).	CATION. of 37 CFR 1.136(a). In no exprincation. of days, a reply within the statutory period will apply and viril, by statute, cause the apply.	vent, however, may a repututory minimum of thirty vill expire SIX (6) MONTI plication to become ABA	oly be timely filed (30) days will be considered timely HS from the mailing date of this control NDONED (35 U.S.C. § 133).				
Status								
1)⊠	Responsive to communication(s) filed	d on <u>03 August 200</u> 5	<u>5</u> .					
2a)[_	2a) This action is FINAL . 2b) This action is non-final.							
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposit	ion of Claims							
5)□ 6)⊠ 7)□	Claim(s) <u>4-36</u> is/are pending in the appear (a) Of the above claim(s) is/are allowed. Claim(s) <u>4-36</u> is/are rejected. Claim(s) <u>4-36</u> is/are rejected to. Claim(s) is/are objected to. Claim(s) are subject to restrict	e withdrawn from co						
Applicat	ion Papers							
10)	The specification is objected to by the The drawing(s) filed on is/are: Applicant may not request that any object Replacement drawing sheet(s) including The oath or declaration is objected to	a) accepted or b tion to the drawing(s) the correction is requi	be held in abeyand red if the drawing(s	ce. See 37 CFR 1.85(a). (c) is objected to. See 37 CF	• •			
Priority i	under 35 U.S.C. § 119							
12) a)	Acknowledgment is made of a claim for the priority of the certified copies of the certified copies of the priority of the prio	documents have been documents have been for the priority documental Bureau (PCT Ru	en received. en received in Ap ents have been r le 17.2(a)).	pplication No received in this National S	Stage			
2) Notic	te of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PT		Paper No(s)	ımmary (PTO-413) /Mail Date				
3) 🛛 Infor	mation Disclosure Statement(s) (PTO-1449 or For No(s)/Mail Date <i>April 11</i> , 2005.			ormal Patent Application (PTO	-152)			

Art Unit: 2157

DETAILED ACTION

Response to Amendment

This Office Action is in response to Applicants' Amendment/Request for Reconsideration filed on August 3, 2005. Claims 4, 7, 9 and 25 have been amended. Claims 4-35 are presented for further examination. Applicants' newly added claim 36 is also presented for examination.

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 4-36 are rejected under 35 U.S.C. 102(e) as being anticipated by Ryu (U.S. Pat. No. 6,377,961).

As per claim 4, Ryu in a web page accessing system connecting a client to a specific web page on the network, a web page accessing system, comprising:

- a <u>real name</u> database storing matched Internet Protocol (IP) addresses, Uniform
 Resource Locator (URL) information and real names on a plurality of web pages
 (abstract, col. 4, lines 8-47 and Figures 5 & 6);
- a real name server, when an access word input from the client is the real name,
 searching the real name database using the real name, finding a corresponding IP
 address and providing the IP address to the client in order for the client to access the

web page corresponding to one IP address (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location);

- an access database which stores access information including the IP address of the client which accesses the real name server (abstract, col. 4, lines 8-47 and Figures 5 & 6); and
- a web server which connects the client to the corresponding web page according to the URL information corresponding to the real name input by the client whether or not the IP address of the accessing client is stored in the access database, wherein the real name server, when another real name corresponds to the IP address corresponding to the real name input by the client provides the IP address of the web server to the client so that the client accesses the web server (col. 3, lines 42-45 and col. 4, lines 8-16).

As per claim 5, Ryu discloses:

• wherein the real name server when another real name corresponds to the IP address corresponding to the real name input by the client provides the IP address of the web server to the client and stores a first access information including the IP address of the client and the URL information corresponding to the real name input by the client in the access information database and the web server when the IP address of the accessing client is included in the first access information stored in the access information database connects the client to the corresponding web page according to the URL

Art Unit: 2157

information included in the first access information (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location).

As per claim 6, Ryu discloses:

wherein the real name server when the real name input by the client is not stored in the real name database provides the IP address of the web server to the client and stores a second access information including the IP address of the client and the real name input by the client in the access information database and the system further comprises a search engine which searches and collects various information including the real name on a plurality of web pages on the network by using the real name included in the second access information as the search word when the IP address of the client is stored in the second access information of the access information database (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location).

As per claim 7, Ryu discloses in a web page accessing system connecting a client to a specific web page on the network, a web page accessing system, comprising:

Art Unit: 2157

- a real name database storing matched Uniformed Resource Locator (URL) information or Internet Protocol and real names on a plurality of web pages (abstract, col. 4, lines 8-47 and Figures 5 & 6);
- a web server when an access word input by the client is a real name searching the real name database and finding the corresponding URL information and when the corresponding URL information using the real name is not stored in the real name database, searching and collecting various information including the real name from the web pages on the network using the real name as a search word, and providing the information to the client, wherein the client includes a hook module when the client checks an access word input event and the access word input event occurs providing the input access word to the web server (col. 3, lines 42-45 and col. 4, lines 8-16).

As per claim 8, Ryu further discloses:

accessing banning database which stores English domain names on a plurality of the
web pages to which access is to be banned and the web server when the access word
input from the client is the English domain name and is stored in the access banning
database bans the access to the web page corresponding to the access word (col. 4, lines
17-29).

As per claim 9, Ryu discloses in a web page accessing system connecting a client to a specific web page on the network, a web page accessing system, comprising:

a <u>real name</u> database storing matched Internet Protocol (IP) addresses, Uniform
 Resource Locator (URL) information and real names on a plurality of web pages;

Application/Control Number: 09/937,997

lines 8-16); and

Art Unit: 2157

• a web server connecting the accessed client to the corresponding web page according to the URL information stored in the real name database (col. 3, lines 42-45 and col. 4,

Page 6

• a real name server when the access word input by the client is the real name providing the IP address of the web server so that the client accesses the web server, wherein the web server extracting the access word input by the real name server, searching the real name database using the real name to find the corresponding URL information and connecting the client to the corresponding web page according to the URL information, and when the corresponding URL information using the real name is not stored in the real name database, searching and collecting various information including the real name from the web pages on the network using the real name as a search word, and providing the information to the client (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location).

As per claims 10, 11 and 12, Ryu discloses:

wherein when the access word input by the client comprises a dot character, the access word is determined to be the English domain name and when the access word input by the client does not comprise the dot character the access word is determined to be real name (col. 4, lines 29-41).

Art Unit: 2157

As per claims 13, 14 and 15, Ryu discloses:

wherein the real name comprises non-English languages and the English language (col.
 4, lines 29-41).

As per claim 16, Ryu discloses in a web page accessing system connecting to a client to a specific web page on the network, a web page accessing system, comprising:

- a local name server, when an access word input from the client is a non-English real name, encoding the real name into an English data format and outputting the encoded real name and when the access word is the English domain name, outputting the input English domain name without any changes (col. 4, lines 17-29).
- a real name server providing an Internet Protocol (IP) address corresponding to the real name encoded with the English data format (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location); and
- an English domain name server providing the IP address corresponding to the English
 domain name and the local name server providing the IP address provided by the real
 name server or the English domain name server in order for the client to access the web
 page having the IP address (col. 4, lines 17-29).

As per claims 18, 19, 20 and 21, Ryu discloses in a web page accessing system connecting a client to a specific web page on the network, a web page accessing system, comprising:

Application/Control Number: 09/937,997

Art Unit: 2157

a database storing matched Internet Protocol (IP) addresses, Uniform Resource Locator
 (URL) information, and real names on a plurality of web pages (abstract, col. 4, lines 8-47 and Figures 5 & 6);

Page 8

- a real name server, when an access word input from the client is the real name, searching the real name database using the real name, finding a corresponding IP address, and providing the IP address to the client in order for the client to access the web page corresponding to the IP address, wherein the real name server comprises a hierarchical real name server which processes a hierarchical real name including one or more keywords and provides the corresponding IP address (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location); and
- a single real name server which processes a single real name including one or more keyword and provides the corresponding IP address (, lines 8-47 and Figures 5 & 6).

As per claim **22**, Ryu discloses:

 wherein the hierarchical real name includes one or more keywords divided by the dot character (col. 4, lines 29-41).

As per claims 23 and 24, Ryu discloses:

wherein the case where the real name which is positioned at the rightmost or leftmost
 position of the keywords of the hierarchical real name is set to be an upper domain

name, the hierarchical real name server sequentially processes the real names from the uppermost domain name and provides the IP address corresponding to the leftmost or rightmost positioned keyword (col. 4, lines 29-41).

As per claim 25, Ryu discloses in a method for connecting a client to a corresponding web page using a database storing matched Internet Protocol (IP) addresses, Uniform Resource Locator (URL) information and real names on the web pages on the network, a web page accessing system method, comprising the steps of:

- determining whether an access word input by the client is the real name (abstract, col. 4, lines 8-47 and Figures 5 & 6).
- searching the database and finding the IP address corresponding to the real name when the access word is the real name (abstract, col. 4, lines 8-47 and Figures 5 & 6); and
- providing the IP address to the client so that the client accesses the web page corresponding to the IP address, wherein the method further comprises the step of searching and collecting various information including the real name from the web pages on the network using the real name as a search word, and providing the information to the client in the case where the real name input by the client is not stored in the database (abstract, col. 4, lines 8-47 and Figures 5 & 6).

As per claim **26**, Ryu further discloses:

a step of connecting the client to the corresponding web page according to the URL information input by the client in the case where another real name corresponds to the IP address corresponding to the real name input by the client (abstract, col. 4, lines 8-47 and Figures 5 & 6).

Art Unit: 2157

As per claim 27, Ryu discloses in a method for connecting a client to a corresponding web page using a database storing matched Uniform Resource Locator (URL) information and real names on the web pages on the network, a web page accessing method, comprising the steps of:

- determining whether an access word input by the client is the real name (abstract, col. 4, lines 8-47 and Figures 5 & 6);
- searching the database and finding the URL information address corresponding to the real name when the access word is the real name (col. 3, lines 42-45 and col. 4, lines 8-16); and
- connecting the client to the corresponding web page according to the URL information corresponding to the real name input by the client, wherein the method further comprises a step of searching and collecting various information including the real name from the web pages on the network using the real name as a search word, and providing the information to the client in the case where the real name input by the client is not stored in the database (col. 3, lines 42-45 and col. 4, lines 8-16).

As per claim 28, Ryu discloses in a web page accessing method of a system comprising:

- the real name server providing the IP address of the web server to the client when the access word input by the client is the real name (abstract, col. 4, lines 8-47 and Figures 5 & 6).
- the web server extracting the access word input to the real name server by the client when the client is accessed (abstract, col. 4, lines 8-47 and Figures 5 & 6);

Application/Control Number: 09/937,997

Art Unit: 2157

• searching the real name database and finding the URL information corresponding to the real name in the case where the extracted access word is the real name (abstract, col. 4, lines 8-47 and Figures 5 & 6); and

Page 11

- connecting the client to the corresponding web page according to the URL information, wherein the method further comprises a step of searching and collecting various information including the real name from the web pages on the network using the real name as a search word, and providing the information to the client in the case where the real name input by the client is not stored in the database (col. 3, lines 42-45 and col. 4, lines 8-16).
- a real name database for storing matched Internet Protocol (IP) addresses, Uniform

 Resource Locator (URL) information and real names on the web pages on the network;

 a real name server providing the IP address to clients; and a web server connecting the

 client to a specific web page (abstract, col. 4, lines 8-47 and Figures 5 & 6);

As per claim 32, Ryu discloses in a method for connecting a client to a corresponding web page using a real name server and an English domain name server providing corresponding Internet Protocol (IP) addresses corresponding to the web pages on the network by processing non-English real names and English domain names, a web page accessing method, comprising the steps of:

- determining whether an access word input from the client is the non-English real name or the English domain name (col. 4, lines 17-29);
- encoding the real name with an English data format when the access word is the real name (col. 4, lines 17-29).

 providing the encoded real name to the real name server to request a corresponding IP address (col. 4, lines 17-29);

Page 12

- providing the English domain name to the English domain name server to request a corresponding IP address when the access word is the English domain name (col. 4, lines 17-29); and
- providing the IP address provided by the real name server or the English domain name server to the client so that the client accesses the web page corresponding to the IP address (col. 4, lines 17-29).

As per claims 17 and 33, Ryu discloses:

wherein the input access word is represented as eight bits and the most significant bit (MSB) is '1', the access word is determined to the real name and wherein when the input access word is represented as eight bits and the most significant bit (MSB) is '0', the access word is determined to be the English domain name (col. 4, lines 29-41).

As per claims 34 and 35, Ryu further discloses:

a step of sequentially processing the keywords of the hierarchical real name from the keyword positioned at the rightmost or leftmost position and providing the IP address corresponding to the leftmost or the rightmost positioned keyword of the keywords to the client, in the case where the access word input by the client is a hierarchical real name comprising one or more keywords and the keyword is divided by a dot character (col. 4, lines 29-41).

As per claim 9, Ryu discloses in a web page accessing system connecting a client to a specific web page on the network, a web page accessing system, comprising:

Art Unit: 2157

a real name_database storing matched Internet Protocol (IP) addresses or Uniform
 Resource Locator (URL) information and real names on a plurality of web pages;

- a real name server when the access word input by the client is the real name, searching the real name database using the real name, finding a corresponding IP address or URL information, and providing the IP address or URL information to the client in order for the client to access the web page corresponding to the IP address or the URL information, (abstract, col. 4, lines 8-47 and Figures 5 & 6, web search engines receives a keyword from the user. The keyword may be a real name. The web search engine searches the indexes or references for the information on the keyword and the results are provided to the client. The keyword is processed along with the IP address of the client station in order to present the results that are closely related to the client geographical location); and
- a web server, when the corresponding IP address or URL information using the real name is not stored in the real name database, searching and collecting various information including the real name from the web pages on the network using the real name as a search word and providing the information to the client (col. 3, lines 42-45 and col. 4, lines 8-16).

Response to Arguments

5. Applicant's arguments with respect to claims 4-35 have been considered but are moot in view of the new ground(s) of rejection.

Art Unit: 2157

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LaShonda T. Jacobs whose telephone number is 571-272-4004.

The examiner can normally be reached on 8:30 A.M.-5:00 P.M..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Ario Etienne can be reached on 571-272-4001. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306. Information

regarding the status of an application may be obtained from the Patent Application Information

Retrieval (PAIR) system. Status information for published applications may be obtained from

either Private PAIR or Public PAIR. Status information for unpublished applications is available

through Private PAIR only. For more information about the PAIR system, see http://pair-

direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the

Electronic Business Center (EBC) at 866-217-9197 (toll-free).

LaShonda T Jacobs

Examiner

Art Unit 2157

ltj

October 11, 2005

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100